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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (Original): A method of representing a numerical value in an information processing apparatus comprising:
 - a. storing an integer portion of said numerical value in a first storage area;
 - b. storing a fractional portion of said numerical value in a second storage area;
 - c. wherein said first storage area and said second storage area are non-contiguous;
 - d. wherein an integer portion of said numerical value can be fully determined by reference to said first storage area; and
 - e. wherein a fractional portion of said numerical value can be fully determined by reference to said second storage area.
- 2. (Original): The method according to claim 1 wherein said integer portion is stored in said first storage area according to a standard binary integer format.
- 3. (Original): The method according to claim 2 wherein said integer portion is stored in said first storage area as a signed 2's complement binary integer.
- 4. (Original): The method according to claim 1 wherein said fractional portion is stored in said second storage area according to a standard binary integer format.
- 5. (Original): The method according to claim 4 wherein said fractional portion is multiplied by a scale value and then stored in said second storage area according to a standard binary integer format.
- 6. (Original): The method according to claim 5 wherein said scale value is an integer power of 10.
- 7. (Original): The method according to claim 4 wherein said fractional portion is stored in said second storage area as a signed 2's complement binary integer.
- 8. (Original): The method according to claim 1 wherein: said integer portion is stored with a separate integer portion sign bit; and said fractional portion is stored with a separate fractional portion sign bit.
- 9. (Original): The method according to claim 1 further comprising:

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determining character codes for said numerical value by separately determining character codes for said integer portion and said fractional portion; and

concatenating separately determined character codes to provide character codes for said numerical value.

- 10. (Original): An apparatus in a computing system for handling real numbers comprising logic modules to perform the method as recited in claim 1.
- 11. (Previously Amended): A method allowing an information handling system to handle a range of real numbers comprising:

creating an IP.FP data template in a memory of said information handling system;

wherein said data template provides non-contiguous storage areas for:

an integer part, and

a fractional part of real number values;

using a plurality of IP.FP logic routines for performing numerical and logic operations on numerical values stored in IP.FP format.

- 12. (Original): A method of speeding up operation of a computer system performing math operations on numerical values comprising:
 - a. storing an integer portion of a numerical value in a first storage area;
 - b. storing a fractional portion of said numerical value in a second storage area;
 - c. wherein said first storage area and said second storage area are non-contiguous;
 - d. using a plurality of custom functions to perform logic and arithmetic operations on said numerical value, said custom functions explicitly handling carry and bit shifting operations involving said numerical value.
- 13. (Original): A device for handling numerical values in an information processing system comprising:
 - a. first means for storing integer portions of said numerical values;
 - b. second means for storing fractional portions of said numerical values;
 - c. said first means and said second means being non-contiguous;
 - d. wherein an integer portion of a numerical value can be fully determined from said first means; and
 - e. wherein a fractional portion of a numerical value can be fully determined from said second means.
- 14. (Original): The device of claim 13 further wherein:

an integer portion is stored in said first means using a standard binary integer format; and said integer portion is stored in said first means as a signed 2's complement binary integer.

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- 15. (Original): The device of claim 13 further wherein:
 - a fractional portion is multiplied by a scale value and then stored in said second means using a standard binary integer format.
- 16. (Original): The device of claim 13 further wherein: said integer portion is stored with a separate integer portion sign bit; and said fractional portion is stored with a separate fractional portion sign bit.
- 17. (Original): The device of claim 13 further comprising:
 - means for determining character codes for a numerical value stored as an integer portion and an fractional portion that separately determine character codes for said integer portion and said fractional portion.
- 18. (Original): A fixed media containing logical instructions that when loaded into an appropriately configured digital apparatus causes the apparatus to operate in accordance with the method of claim 1.
- 19. (Original): A system of improving performance in handling numerical value in an information processing apparatus comprising:
 - a first logic routine for analyzing numerical values in said information processing system, said first logic routine:

storing an integer portion of said numerical value in a first storage area; storing a fractional portion of said numerical value in a second storage area; and returning a pointer to said first and said second storage area;

- a numerical processor module comprising:
 - a logic interface for receiving pointers to one or more numerical values stored as integer portions and fractional protions;
 - a logic interface for receiving an indication of a requested operation to be performed on said one or more numerical values;
 - processing logic for performing said requested operation and for explicitly handling any necessary carry or bit-shifting operations of said numerical values.
- 20. (Original): The system of claim 19 wherein said system is implemented as run-time computer logic instructions executing in an application and/or operating system process space of an information processing system.
- 21. (Original): The system of claim 19 wherein said system is implemented comprising one or more custom logic hardware components of an information processing system.